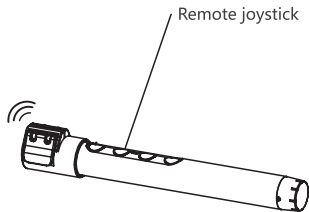
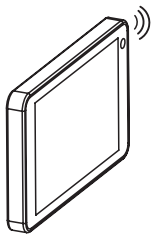



**Disph** 

**Products User Manual**



1	Remote Joystick and mobile equipment/tablet pairing .....	2
2	Operating instruction of functionality key .....	3
3	Name and definition of LED light .....	5
4	Method of use .....	6
5	Matters needing attention .....	8
6	Specification .....	9






### step 1

Click power button  and blue LED light up, means the remote control is going to the status of bluetooth pairing



### step 2

Open bluetooth seeking function from mobile equipment or tablet, scan the device name is “winnersun” and click it to pair, the blue LED will extinguish of power button  and Photo  LED Light up that shows the pair is ready


### step 3


Photo  LED lightness is blue colour means android system works, the green light means IOS works, the user can take photo  directly when the relative lightness match system, Please press  2 seconds to switch between android/IOS system.

#### Attention

Adjust the focal distance for camera interface   only design for samsung android mobile equipment and tablet.

LED1 Charging indicator light   
(Red : charging / Red OFF : full charging)

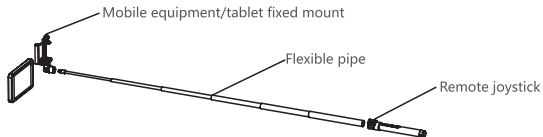
LED2 Power indication light/  
Pairing light (blue) 

LED3 Android OS indicator light   
(In lightness means working)

LED3 iPhone OS indicator light   
(In lightness means working)



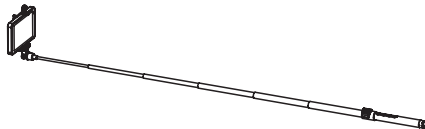
Few android platform mobile equipment/tablet can take the  
photo via swift to IOS mode regarding system reason



(Illustration 1)

**Method one**

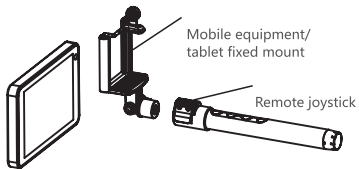
- Screw up flexible pipe with mobile equipment/tablet fixed mount;
- Insert the flexible pipe to remote joystick and fixture;
- Put the mobile equipment/tablet connecting the fixed mount.



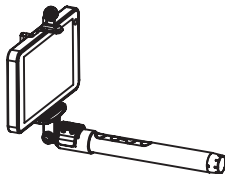
(Illustration 2)

## Method Two

- Insert the flexible pipe to remote joystick and fixture;
- Put the mobile equipment/tablet connecting the fixed mount.



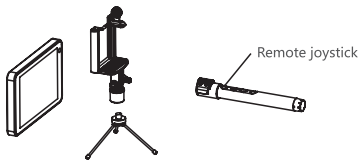
(Illustration 1)



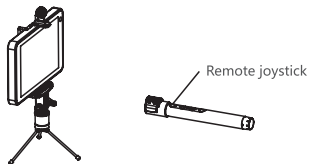
(Illustration 2)

### Method Three

- Screw up the mobile equipment/tablet fixed mount with tripod
- Put the mobile equipment/tablet connecting the fixed mount



(Illustration 1)



(Illustration 2)



## **Matters needing attention:**

The device support IOS 5.0 and above system,Android 2.3.6 and above system;  
Few mobile equipment and tablets incompatible the function cause android  
platform is open source .

Notice: This product prior to Samsung and iPhone( All usage in accordance with the practical operation)

## Electrical Characteristics

Battery Capacity: 200 mAh

Standby Time : 8 days

Working Time: 55 hours

Remote Control Distance : 10 meters

Charging Time : about 1 hour

Charge Times: Not less than 350 times

Reminder: Please make sure battery exhausted before the first three charging.

## Specification

Total Weight: 106g

Stretched Length: 80CM

Material: Carbon fiber

Maximum Load: 3.5KG

Packing Size: 26\*14\*3.5 CM

Accessories: phone frame, tripod, hand shank,  
expansion link , cloth bag, USB cable

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Winners'sun Plastic Electronics (shenzhen) Co., Ltd.

add: Building E, Ying Tai industrial park, Da lang  
street, Long Hua, Bao'an district, Shenzhen

tel : 86-755-33929188 (Tel exchange)

fax : 86-755-33929318

Web : [www.cjsync.com](http://www.cjsync.com)

Zip code : 518109